

**UNITED STATES DISTRICT COURT  
CENTRAL DISTRICT OF CALIFORNIA**

ADRIAN ROMERO,   <div style="text-align: center;">v.</div> <div style="text-align: right; padding-right: 20px;">Plaintiff(s)</div>	CASE NUMBER  <div style="text-align: center;">CV 23-2025-GW-PVCx</div>
COUNTY OF LOS ANGELES, et al.,   <div style="text-align: right; padding-right: 20px;">Defendant(s).</div>	<div style="text-align: center;"><b>ORDER/REFERRAL TO ADR</b></div>

The Court, having considered the parties' Request: ADR Procedure Selection, the Notice to Parties of Court-Directed ADR Program, or the report submitted by the parties pursuant to Fed. R. Civ. P. 26(f) and Civil L.R. 26-1, hereby:

**ORDERS** this case referred to:

- ☐ **ADR PROCEDURE NO. 1:** (☐ district judge *or* ☐ magistrate judge assigned to the case for such settlement proceedings as the judge may conduct or direct).
- ☒ **ADR PROCEDURE NO. 2:** This case is referred to the ADR Program. Within twenty-one (21) days, plaintiff shall obtain the consent of a neutral listed on the Court's Mediation Panel who will conduct the mediation, and file form ADR-2, Stipulation Regarding Selection of Panel Mediator. If the parties have not selected and obtained the consent of a Panel Mediator within twenty-one (21) days, the ADR Program (213-894-2993) will assign one. Forms and a list of the Panel Mediators are available on the Court website, [www.cacd.uscourts.gov](http://www.cacd.uscourts.gov). Absent extraordinary circumstances, parties cannot request a continuance within three (3) business days of a scheduled mediation.


☐ **ADR PROCEDURE NO. 3 :** (Private mediation).

The ADR proceeding is to be completed no later than: January 10, 2024

The Court further sets a status conference for: January 18, 2024 at 8:30 a.m.

For ADR Procedure Nos. 1 and 3, counsel are responsible for contacting the judge or private mediator at the appropriate time to arrange for further proceedings.

Dated: December 20, 2023

  
 \_\_\_\_\_  
 United States District Judge/Magistrate Judge